



FloodSax[®]

Alternative Sandbags

Give facilities management far more than just flooding protection

The new 2020 FloodSax[®] alternative sandbag is bigger, even easier to take to the scene of a flood or water leak and more environmentally-friendly than ever before. Brilliant at holding back floodwater from homes and businesses and ideal for soaking up leaks and spills inside.

Here's how FloodSax[®] keep saving the day



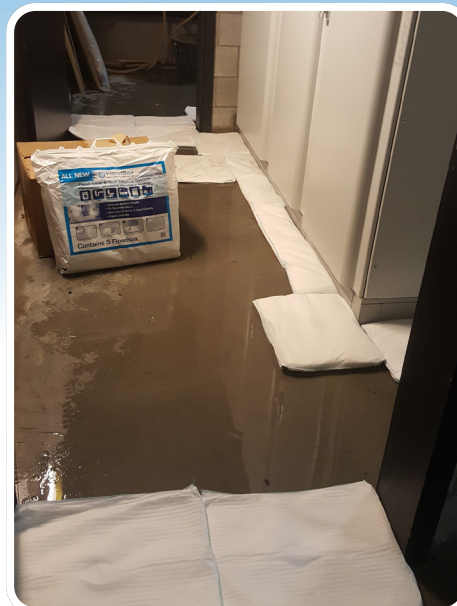
A broadcasting company had a leaking flat roof which meant when it rained water was getting into the ventilation system. This wall of FloodSax immediately solved the problem until the roof could be fully repaired.



Several FloodSax were used to deal with a major flood inside this hospital in the USA.



A row of FloodSax stopped water from wrecking high technology equipment worth £360,000 in this Yorkshire warehouse. FloodSax are used by all the main utility companies along with local authorities and the armed forces.



The computer server for a care home was vulnerable to flooding yet had not been put on a raised floor. Water was actually around the bottom of the server and if it had got in, the damage would have been exceptionally disruptive to the home as well as being very expensive to repair. The server is now protected by FloodSax.

How FloodSax® work

FloodSax are transformed from being as light as a pillowcase to become more effective than traditional sandbags in around three minutes.

To do that, all you need to do is add water. The semi-porous inner liner within FloodSax contains a special gelling polymer which absorbs the water to become taut.

It weighs around 20 kilos when energised and each row of FloodSax will keep around 20cms (8ins) of water out. Unlike sandbags, FloodSax soak up some oils and chemicals. More than 2.5 million have been sold worldwide.

FloodSax® mean you're ready for flooding 24/7

When you're responsible for managing property you need to be ready for anything day and night all year round.

Businesses are at risk of water getting in from the outside but there is always the danger of leaks and spills inside too.

FloodSax 'sandless sandbags' are easy and compact to store yet once they come into contact with water they miraculously expand to become better than traditional sandbags at keeping floodwater out.

You can also put FloodSax on leaks and spills inside and they will soak the liquid up.



FloodSax® can help with flooding disasters including:

- Burst pipes
- Leaking radiators
- Overflowing toilets
- Taps left on
- Rainwater seeping in through a faulty roof
- Faulty sprinkler system
- Flooding from outside caused by everything from torrential rain to a burst water main

And finally ... in a complete twist you need to contain water ON your site after it has been used to douse a fire at your premises. The Environment Agency's Fire Prevention Plans for businesses clearly states: "You must be able to contain the run-off from fire water to prevent pollution of the environment ... either into the ground or into surface waters."



Cert No. 14462
ISO 9001:2015



www.floodsax.co.uk

phone: +44 (0) 1484 641009

email: info@floodsax.co.uk



THE QUEEN'S AWARDS
FOR ENTERPRISE